

# PLASTIROLL type C

Flexible hose made of a sturdy and special antistatic polyethylene profile, enriched with carbons, helical spiralled. The clockwise or anticlockwise spiral rotation allows to change the diameter by up to 35% more or less compared to the nominal diameter.

Surface resistivity R  $\leq$  10<sup>5</sup>  $\Omega$ 

TECHNICAL SPECIFICATIONS AND USAGE LIMIT						
COLOR	COLOR LENGTH		WORKING TEMPERATURE			
Black	5 m. standard (compressed length on request)	$R \le 10^5 \Omega$	-20°C +80°C			

## MAIN APPLICATIONS

On ventilation or suction systems where the flexible hose needs to be self-supporting or where the diameter needs to be changed during installation.

#### MAINTENANCE

Periodically check the state of wear of the hose and immediately replace it if damaged or broken. Pay maximum attention to the duct operating temperatures.

#### TECHNICAL DATA

PRODUCTION DIAMETERS LIGHT VERSION						
Ø [mm]	Box [cm]	Q.ty/Box [m]				
22x26	70x70x(h)12	60m (12 x 5m)				
32x36	70x70x(h)12	30m (6 x 5m)				
55x61	92x92x(h)12	20m (4 x 5m)				
75x81	104x104x(h)20	20m (4 x 5m)				
80x86	104x104x(h)20	20m (4 x 5m)				
95x101	120x120x(h)20	20m (4 x 5m)				
125x131	104x104x(h)20	5m (1 x 5m)				
150x156	120x120x(h)20	5m (1 x 5m)				
200x206	120x120x(h)40	5m (1 x 5m)				

PRODUCTION DIAMETERS HEAVY VERSION					
Ø [mm]	Box [cm]	Q.ty/Box [m]			
200x210*	depends on the required length				
250x260*	depends on the required length				
300x310*	depends on the required length				
350x360*	depends on the required length				
400x410*	depends on th	e required length			
400x415*	depends on the required length				
500x510*	depends on th	e required length			
500x515*	depends on the required length				

\*Diameters available on request



# DIAMETER CHANGE

## LENGTH CHANGE

With spiral rotation left or right, it's possible to change the diameter of about 35%, more or less compared to nominal diameter. This characteristic semplifies problems during installation.

The structure of the spiral profile allows lengthening the hose by 15 to 45% depending on the diameter, without altering its quality.

## GREEN BUILDING

Thanks also to the support of GreenMap, products manufactured by Tecnica srl contribute to obtain the credits of the major international rating systems for sustainable buildings:





LEED WEL

Contributes to credits:

MR

Contributes to credits:

MATERIALS

For further details regarding the specific contributions to the credits indicated, contact Tecnica Srl.

APPLICATIONS									
		8	$\bigcirc$		ধ্	<u>In</u>	56		
	OEM	Antistatic*	Self- extinguishing	Calibrated Diameters*	Conductive*	Industry	Extractor Hoods	Temporary Conditioning	*on request

